

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	5185072
<b>Application Number:</b>	10657363
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	3135
<b>Title of Invention:</b>	ULTRA HIGH AFFINITY NEUTRALIZING ANTIBODIES
<b>First Named Inventor/Applicant Name:</b>	James F. Young
<b>Customer Number:</b>	20583
<b>Filer:</b>	Tamera Weisser/Eric Baclog
<b>Filer Authorized By:</b>	Tamera Weisser
<b>Attorney Docket Number:</b>	10271-159-999
<b>Receipt Date:</b>	22-APR-2009
<b>Filing Date:</b>	08-SEP-2003
<b>Time Stamp:</b>	19:48:32
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO_0177137.pdf	61299 <small>9b175b42084586a7617015113027b0e4c1694</small>	no	1

### Warnings:

### Information:

2	Foreign Reference	WO_09003019.pdf	7104719 6d456e57928b68c1b5d899ba71676b340b6f	no	144
Warnings:					
Information:					
3	Foreign Reference	WO_06034292.pdf	4800296 9c554d1144b6d11b4b4d2c118e49d85c79f9151	no	85
Warnings:					
Information:					
4	Foreign Reference	WO_07002543.pdf	23480855 96cd29e6f7234f1d764eb225495ee78d4c8b40b	no	603
Warnings:					
Information:					
5	NPL Documents	ADAMS_1998_BrJ.Cancer.pdf	2266478 c83772cd7a1a2b3953cb81ade113e5d33e27	no	7
Warnings:					
Information:					
6	NPL Documents	BENNETT_J_Inf_Dis_1532.pdf	131537 449569b5d7a3c38b7208ba1a7fc3d9472f3ab6	no	9
Warnings:					
Information:					
7	NPL Documents	CARLSSON_1992_J_Immunol.pdf	700834 c385dfc53db213ce9d56811d4205c5eca0db3e	no	7
Warnings:					
Information:					
8	NPL Documents	CROWE_PNAS_1386.pdf	555856 9ec4886da7ce915a8f0b78ba51ab9e6f6a3	no	5
Warnings:					
Information:					
9	NPL Documents	DeVINCENZO_Ped_Inf_Dis_J_177.pdf	552807 f78ba53ae08ba7165ad46c86a722929d7559d6ee	no	7
Warnings:					
Information:					
10	NPL Documents	IFVERSON_1996_Semin_Immunol.pdf	507676 d7d8ba355a7e1828f0bdeba5a786eada910c9c2	no	6
Warnings:					
Information:					

11	NPL Documents	HEMMING_Ant_Agt_Chemo_1269.pdf	202679 d57ac192007a37f64386a65f5dcb0775c261fe	no	2
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	KRISHNAN_2008_Annual_Intsci_Conf_Abstract.pdf	139370 581c24cac8b65ce884818ce28c8f6025a03e088	no	1
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	KUDO_1992_Tohoku_J_Exp_Med.pdf	255790 c88afed23a9d86f8b2c2131f2a5a5c173953c	no	5
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	KUDO_1993_Tohoku_J_Exp_Med.pdf	694063 9ea047eab3442693eecc9135a63d5012d33c5c	no	12
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	LAGOS_2005_World_Cong_Ped_Infect_Dis.pdf	25568 2d886356ac8a8bb8ec5611ced4f38a1c3720a	no	1
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	MACCALLUM_1996_J_Mol_Biol.pdf	1205297 d31d07b5788514c7db8b5753821226c2ae02a9	no	14
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	MCCALL_1999_Mol_Immunol.pdf	3210797 04961e8554a5cdaef58c13a687dc57a8ce901a4c1	no	14
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	PRINCE_J_Virol1851.pdf	370091 66cccbef388a965e678e387e78f78f51d743ff96d7	no	4
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Seaver_Gen_Eng_News_10.pdf	659009 8818944dc617688f45ca927f98b353a26d3a6	no	2
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	Stott_Dev_Biol_Stand_237.pdf	888820 3e7ecaf696a30d3d3ac765c56d4c1488cc75459	no	8
Warnings:					
Information:					
21	NPL Documents	WARE_1985_J_Immunol_Meth ods.pdf	2236353 b134698f9b61f88b6d74c6c0075cdca897a735b7	no	9
Warnings:					
Information:					
22	NPL Documents	WATKINS_Analyt_Biochem_16 9.pdf	2393478 f6bc7bbe0703c6d4d27173d3c7e7e6e801a754	no	9
Warnings:					
Information:					
23	NPL Documents	WU_Curr_Topics_Microbiol_Im munol_103.pdf	113882 2777e649d8cde891820714615e4d2d55e9f22913	no	21
Warnings:					
Information:					
24	NPL Documents	Richter_2008_V4145.pdf	96766 f73d88f62c12ac3deabdad8513a5559fa2da6b	no	1
Warnings:					
Information:					
25		159_999_Supp_IDS2.PDF	174421 d2a329e495afca4b6552bb1d8c273bdc807c028	yes	4
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	2	
	Information Disclosure Statement (IDS) Filed (SB/08)		3	4	
Warnings:					
Information:					
Total Files Size (in bytes):			52828741		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.